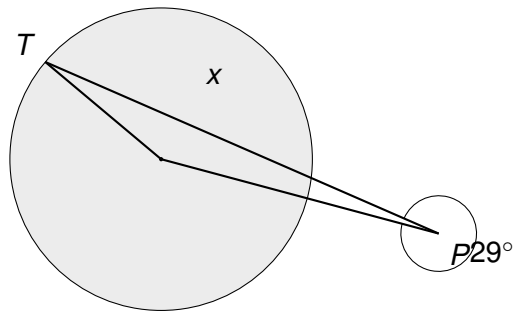


- 1 A satellite dish is supported by a circular collar that fits around a cylindrical mast. O is the centre of the circular cross-section of the collar, and T is the point where a straight support strut touches the collar.

The strut TP is a tangent to the circle at T , and OP is a straight brace connecting the centre O to a fixing point P on the strut.



Angle $OPT = 29^\circ$.

Work out the size of angle x , the angle between the radius OT and the brace OP .

$x = \dots\dots\dots^\circ$

(3)

(Total for Question 1 is 3 marks)